

CLASSIFICATION SECRET/SECURITY INFORMATION

~~SECRET~~

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

COUNTRY Poland

DATE DISTR. 28 Nov 51

SUBJECT Personalities at the Glider Research Plant

NO. OF PAGES 4

PLACE ACQUIRED

NO. OF ENCLS.
(LISTED BELOW)

DATE ACQUIRED

SUPPLEMENT TO
REPORT NO.

DATE OF

50X1-HUM

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WHETHER THE MEANING OF TITLE 18, SECTION 703 OF 1940 OF THE U.S. CODE, OR OF ITS TRADENAME, IS APPLICABLE, OR WHETHER THE TRANSMISSION, COMMUNICATING, PUBLISHING, OR DISSEMINATING OF ITS CONTENTS TO BE RECEIVED BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW, THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

50X1-HUM

1. The Glider Research Plant employed approximately 200 men, which included 24 construction engineers and 12 construction technicians.
2. The following is a list of some personalities with whom I came in contact at the Glider Plants.

a. NAME: Czerbak, Rudolf
 POSITION Aeronautical construction technician at Glider Research Plant

50X1-HUM

50X1-HUM

CLASSIFICATION SECRET/SECURITY INFORMATION

~~SECRET~~

STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> AIR	DISTRIBUTION						
ARMY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	EUX-BE-C FBI	<input checked="" type="checkbox"/>					

SECRET

SECRET/SECURITY INFORMATION

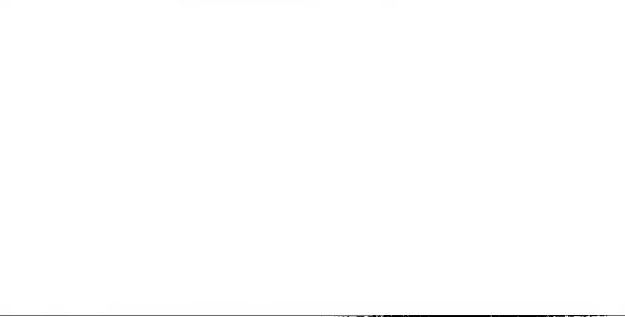
-3-

50X1-HUM

d. NAME: Niespal, Jozef
 POSITION: Chief of the technical section,
 Glider Research Plant, Bielsko



e. NAME: Sandauer, Justin
 POSITION: Aeronautical construction
 engineer at the Glider Research
 Plant, Bielsko



f. NAME: Wasilewski, Marian
 POSITION: Aeronautical engineer at the
 Glider Research Plant, Bielsko



aken

SECRET

SECRET/SECURITY INFORMATION

SECRET

SECRET/SECURITY INFORMATION

-4-

50X1-HUM

g. NAME: Zatwarnicki, Roman
POSITION: Aeronautical engineer at Glider
Research Plant, Bielsko

-end-

SECRET/SECURITY INFORMATION

SECRET

REPORT